Abstract: A novel proposition for the situation, combination, and control of unified power quality conditioner (UPQC) in distributed generation (DG) based grid associated or independent Microgrid or micro generation (μG) system has been presented here. The DG converters and the shunt part of the UPQC Active Power Filter (APF-shunt) is set at the Point of Common Coupling (PCC). The series part of the UPQC (APF-series) is associated before the PCC and in arrangement with the grid. The dc connection can be coordinated with the capacity system. An intelligent islanding (IID) discovery and reconnection system is presented in the UPQC as an optional control. The benefits of the proposed system over the ordinary UPQC are to remunerate voltage interference notwithstanding voltage sag or swell, harmonic and reactive power pay in the interconnected mode. Amid the interconnected and islanded mode, DG converter with capacity will supply the dynamic power just and the shunt part of the UPQC will repay the reactive and harmonic power of the load.

Keywords: Distributed Generation (DG), Intelligent Islanding Detection (IID), Microgrid, Power Quality, Smart Grid, Unified Power Quality Conditioner (UPQC).

I. INTRODUCTION

The issues of a successful coordination of unified power quality conditioner (UPQC) in a distributed generation (DG) based network associated micro generation (μG) system are basically: 1) control complexity nature for active power exchange; 2) capacity to remunerate non-active power amidst the islanded mode; and 3) trouble in the limit improvement separately [1]. For a consistent power exchange between the system associated operation and islanded mode, different operational changes are included, for example, exchanging between the current and voltage control mode, heartiness against the islanding identification and reconnection deferrals, thus on [2], [3]. Obviously, these further build the control unpredictability of the Micro grid systems. To extend the operational adaptability and to enhance the power quality in grid connected Microgrid systems, another position and coordination strategy of UPQC have been proposed in [4], which is termed as UPQCμG. In the UPQCμG coordinated distributed system, Micro grid system and shunt part of the UPQC are set at the Point of Common Coupling (PCC). The arrangement part of the UPQC is set some time recently the PCC and in arrangement with the system. The dc connection is too associated with the capacity, if present. To keep up the operation in islanded mode and reconnection through the UPQC, correspondence process between the UPQCμG and Microgrid system is specified in [4]. In this paper, the control procedure of the introduced UPQCμG in [4] is upgraded by actualizing a keen islanding and novel reconnection procedure with decreased number of switches that will guarantee consistent operation of the Microgrid without interference. Thus, it is termed as UPQCμG–IR. The advantages offered by the proposed UPQCμG–IR over the customary UPQC are as takes after.

- It can compensate voltage intrusion or sag or swell and non active current in the interconnected mode. Along these lines, the DG converter can in any case be associated with the system amid these bended conditions. In this way, it upgrades the operational adaptability of the DG converters or Microgrid system all things considered, which is further expounded in later area.
- Shunt part of the UPQC Active Power Filter (APF-shunt) can keep up association amid the islanded mode and likewise remunerates the non active Reactive and Harmonic Power (QH) force of the load.
- Both in the interconnected and islanded modes, the Microgrid gives just the dynamic energy to the load. Hence, it can lessen the control unpredictability of the DG converters.
- Islanding location and reconnection method are presented in the proposed UPQC as an auxiliary control. A correspondence between the UPQC and Microgrid is moreover given in the auxiliary control. The DG converters may not require having islanding location and reconnection on highlights in their control system.
- The system can even work within the sight of a stage bounce or distinction (inside breaking point) between the grid and Micro grid.
- Thus, the UPQCμG–IR will have the aggregate control of the islanding recognition and reconnection for a consistent operation of Microgrid with a top notch power administration.

This paper has been composed as takes after. The working standard of the proposed system is portrayed in Section II. In
light of the working standard, a portion of the outline issues and rating choice have been talked about in Section III. Area IV manages the islanding identification and reconnection procedures in point of interest. Segment V demonstrates the continuous execution study for the proposed control and joining procedure that has been confirmed utilizing ongoing test system as a part of equipment synchronization mode.

II. WORKING PRINCIPLE
The combination strategy of the proposed UPQC μG−IR to a grid associated and DG incorporated Microgrid system is appeared in Fig. 1(a). S2 and S3 are the breaker switches that are utilized to island and reconnect the Microgrid system to the matrix as coordinated by the optional control of the UPQC μG−IR. The working standard amid the interconnected and islanded mode for this design is appeared in Fig. 1(b) and (c). The operation of UPQC μG−IR can be partitioned into two modes.

A. Interconnected Mode
In this mode, as appeared in Fig. 1(b), the accompanying holds:
- The DG source conveys just the central dynamic energy to the system, stockpiling, and load;
- The APF-shunt remunerates the receptive and consonant (QH) force of the nonlinear burden to keep the Total Harmonic Bending at the PCC inside the IEEE standard farthest point;
- Voltage sag or swell or interference can be repaid by the dynamic force from the lattice or stockpiling through the APF-series, The DG converter does not sense any sort of voltage aggravation at the PCC and thus remains associated in any condition;
- If the voltage interference or dark out happens, UPQC sends a sign inside a preset time to the DG converter to be islanded.

B. Islanded Mode
For this situation, as appeared in Fig. 1(c), the accompanying holds:
- The APF-series is disengaged amid the network disappointment and DG converter stays associated with keep up the voltage at PCC;
- The APF-shunt still repays the nonactive force of the nonlinear burden to give or keep up undistorted current at PCC for other straight loads (assuming any);
- in this manner, DG converter (with capacity) conveys just the dynamic force and consequently does not should be detached from the system;
- The APF-series is reconnected once the lattice force is accessible.

From Fig. 1(a)–(c), obviously the UPQCμG−IR requires two switches contrasted and four, as required for UPQCμG subtle element of the exchanging instrument is talked about in the controller outline area.

III. DESIGN ISSUES AND RATING SELECTION
The principal recurrence representation of the system is appeared in Fig. 1(d) and the voltage and current relations are determined in (1) and (2). As indicated by the working guideline, the APF series can work amid voltage interference or droop or swell up to a specific level before it is islanded. The APF-shunt dependably repays QH force of the heap. Along these lines, plan and rating determination for the APF-series, APF-shunt, and arrangement transformer together with the estimating of dc link capacitor are critical.
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In this case

\[ I_s' = I_{pec} + I_{sh} \sin(\theta_{sh}) \]  

(3)

\[ I_{sh} = I_{sh}/\cos(\theta_{sh}). \]  

(4)

This at last builds the current at PCC and hence makes a VA stacking sway on the APF-shunt, which is additionally watched.

B. Series Part of U P QC μG−IR (APF-series)

The APF-series dependably shows up in arrangement with the lattice. In the proposed joining procedure when no vitality is accessible from the DG unit and shunt the APF repays the responsive furthermore, symphonious part of the heap current, the dynamic basic part of the load current (Ioadfp) moves through the APF-series. Thusly, the APF-series must have at any rate the same current rating as the dynamic burden key prerequisite

\[ I_{APF,\text{min}} = I_{loadfp}. \]  

(5)

From Fig. 2(c) and (d), the general condition for voltage droop remuneration by the APF-series can be composed as

\[ V_{sag} = \sqrt{V_s^2 + V_{pec}^2 - 2V_sV_{pec}\cos(\theta_s - \theta_{pec})}. \]  

(6)

The voltage rating of the APF-series ought to be equivalent to the most noteworthy estimation of the infused list voltage, hence

\[ V_{APF,\text{rated}} = V_{sag,max} = kV_{load,\text{rated}} \]  

(7)

Accept k is the portion of Vs that shows up as a voltage list

\[ V_{sag} = kV_s = kV_{load} \]  

(k < 1)

Subsequently, the VA rating of the APF-series, can be figured as

\[ S_{APF,\text{rated}} = I_{APF,\text{rated}}V_{APF,\text{rated}} = kP_{load,\text{rated}} \]  

(8)

Fig. 3. Relation between source current, load current and k for voltage sag compensation.

From Fig. 2, the dynamic force exchange through the APF-series can be ascertained for the situation when \( I_{dg} = 0 \)

**Fig. 1.** (a) Integration technique of the UPQCμG–IR. Working principle in (b) interconnected mode, (c) islanded mode, (d) fundamental frequency representation.

These are talked about in the accompanying segment:

\[ V_{pcc}\theta_{pcc} = V_s\theta_s + V_{sag}\theta_{sag} \]  

(1)

\[ I_{load}\theta_{load} = I_s\theta_s + I_{dg}\theta_{pcc} + I_{sh}\theta_{sh}. \]  

(2)

Under any condition expect that \( V_{pcc} = V_{dg} = V_{load} \) and \( \theta_{pcc} = 0^\circ \). The phasor graphs of the proposed system in diverse conditions are appeared in Fig. 2.

**A. Shunt Part of U P QC μG–IR (APF-shunt)**

It is appeared in Fig. 2 that for any condition, APF-shunt adjusts the non fundamental current of the load by injecting \( I_{sh} \) in quadrature to \( V_{pcc} \). At the point when voltage sag shows up in the supply side, APF-series remunerates the list by infusing the required voltage to keep up the consistent voltage and zero-stage at PCC. To finish the errand, APF-shunt draws extra present from the source, to supply energy to the APF-series. The expanded source current \( I_s \) still stays in stage to the \( V_{pcc} \). Be that as it may, this changes the extent and stage point of the adjusting current, \( I_{sh} \) as an extra dynamic part of current \( I \) is added to the shunt compensator current now, as appeared in Fig. 2(e).

**Fig. 2.** Phasor diagram of UPQCμG–IR when (a) no DG and \( \theta_s = 0^\circ \), (b) with DG and \( \theta_s = 0^\circ \), (c) no DG and \( \theta_s = 0^\circ \), (d) with DG and \( \theta_s = 0^\circ \), and (e) in-phase voltage compensation mode.
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\[ P_{apf} = \rho_{load} \left[ \frac{kV_r}{V_{load}} \cos(\theta - \theta_{pcc}) \right] \]  

(9)

Under stable and in-stage working conditions, expect that \( \theta_{pcc} = 0 \)

\[ P_{APF_{sec}} = k \frac{P_{load}}{V_s} \frac{V_x}{V_{load}} \]  

(10)

Subsequently, amid voltage sag remuneration, the source current that is exchanged through the series transformer of the APF-series, as appeared in Fig. 2(e), can be ascertained as

\[ I_s' = \frac{P_{load}}{(1 - k)V_s} = \frac{1}{(1 - k)} I_{load_{fp}} \]  

(11)

In this manner, the size and VA rating of the series transformer relies on upon the measure of hang to be adjusted. Fig3 indicates how the source current increments with the estimation of k. In view for a given estimation of k, there can be of numerous answers for \( V_{sag}, I_s, \) and PAPF-series. Control systems depend on the minimization of the vitality trade amid pay or by diminishing the voltage rating [5-8]. The voltage rating of the APF-series is an imperative configuration parameter, as it decides some different qualities, for example, the repaying range, the need to incorporate (and size of) vitality capacity gadgets, and the general size of the arrangement transformer. Likewise, misfortunes tend to increment if the voltage rating of the APF-series is expanded. Along these lines, the voltage infusion capacity should be picked as low as important to lessen hardware expense and standby misfortunes.

C. DC Link Capacitor

As indicated by the working guideline, the APF-series ought to be ready to work amid a high-sag or swell condition and even in the instance of interference (contingent upon the intrusion time) before it goes to the islanded mode. At this phase, the dc join capacitor ought to be capable: 1) to keep up the dc voltage with insignificant swell in the unfaltering state; 2) to serve as a vitality stockpiling component to supply the nonactive power of the load as a remuneration; and 3) to supply the active power contrast between the heap and source amid the sag or swell on the other hand intrusion period. For a particular system, it is ideal to consider the higher estimation of Cdc with the goal that it can deal with the greater part of the above conditions. It likewise shows signs of improvement transient reaction what's more, lower the enduring state swells. As indicated by the computation, for the proposed system, the required capacitor size will be

\[ C_{dc} = \frac{2}{4 \cdot c \cdot V_{dc}^2} \times \frac{S_{load} \cdot n \cdot T}{V_s} \]  

(12)

Where Sload is the total VA rating of the heap, \( n \) is the number of cycles to play out the errand, \( T \) is the day and age, and \( c \) is the rate of Vdc. It demonstrates that the span of the capacitor can be balanced by the choice of cycles \( n \) for which the APF-series will adjust. One of the motivations behind the proposed joining strategy of the UPQCμG–IR is to look after smooth power supply amid sag or swell or interference and amplify the adaptability of the DG converters.

IV. CONTROLLER DESIGN

The block diagram of the proposed UPQCμG–IR controller is appeared in Fig. 4. It has the same essential usefulness as the UPQC controller with the exception of the extra islanding discovery what's more, reconnection capacities. A correspondence channel (signals exchange) between the proposed UPQCμG–IR and the Microgrid is additionally required for the smooth operation. These signs are depend on the hang or swell, interfere with supply disappointment conditions. This undertaking is performed in Level 2 (optional control) of the progressive control [9]. Level 1 manages the essential control of the UPQC to play out their fundamental capacities in the interconnected and the islanded mode [10]. The general reconciliation method and control system are to enhance the force quality amid interconnected and islanded modes. This includes distinguishing islanding and reconnection that guarantees the DG converter stays associated and supply dynamic energy to he heap. This decreases the control intricacy of the converter and the force disappointment probability in the islanded mode. The five primary components of the proposed UPQCμG–IR controller are:

- Positive grouping location;
- Arrangement part (APF-series) control;
- Shunt part (APF-shunt) control;
- Wise islanding location (IsD); and
- Synchronization

Also, reconnection (SynRec). As the IsD and SynRec highlights are new in UPQC, hence, these have been portrayed in detailed.
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Recognition is postponed on account of various leveled control. Along these lines, consistent voltage exchange control between the grid connected what's more, secluded controlled modes is imperative. Both indirect and direct current control methods are proposed to moderate the voltage homeless people on the move mode[2,11], however these then build the control intricacy of the Microgrid converters. On account of power quality issues, it is accounted for that more than 95% of voltage droops can be remunerated by infusing a voltage of up to 60% of the ostensible voltage, with a most extreme span of 30 cycles. Subsequently, in view of the islanding identification necessity and sag or swell or interfere with remuneration, islanding is distinguished and a sign $\mu$G–I, as appeared in Fig. 4(b), is additionally produced in the proposed UPQC$\mu$G–IR to exchange it to the DG converters. As the APF series takes the obligation regarding remuneration at voltage list swell or unbalance aggravations (contingent upon the controller), IsD calculation in the proposed UPQC$\mu$G–IR can be straightforward yet entirely adaptable. Then again, it will diminish the many-sided quality of islanding discovery procedure or even can be expelled from all the DG converters in a Microgrid system. Fig. 5 demonstrates a basic calculation (with illustration) that has been utilized to recognize the islanding condition to work the UPQC in islanded mode.

The voltage at PCC is taken as the reference and it is dependably in stage with the source and the DG converters, the distinction between the Vpcc-ref (pu) and Versus (pu) is $V_{\text{error}}$. This mistake is then contrasted and the preset values (0.1–0.9) and a holding up period (client characterized n cycles) is used to decide the droop or intrude or islanding condition. In this illustration: 1) if $V_{\text{error}}$ is not exactly or equivalent to 0.6, then 60% list will be adjusted for up to 50 cycles; 2) if $V_{\text{error}}$ is in somewhere around 0.6 and 0.9, then pay will be for 30 cycles; furthermore, 3) generally (if $V_{\text{error}}$ ≥ 0.9) it will be intrude on dark out for islanding after 1 cycle. This sign era technique is straightforward and can be balanced for at whatever time length and $V_{\text{error}}$ condition. In this way, the insight can be accomplished by presenting the operational adaptability of time and control of droop or intrude or remuneration some time recently islanding. As the consistent voltage exchange from system associated to disengaged mode is one of the basic assignments on the move period, the exchange is finished at the zero-intersection position of the APF-series. Consequently, no voltage change or sudden conditions happen. It is to be noticed that, this is the first run through the calculation and islanding strategies are presented in the control part of the UPQC, which are astute and adaptable in operation. Concurring to Fig. 1, the best possible control and operation of the switches are essential for shrewd islanding and consistent reconnection. All things considered, this paper displays a topology that speaks to a stage forward contrasted and the utilization of astute association specialists (ICA) as exhibited an extra module named ICA is associated with a current Microgrid with a number of current sources.

The ICA module goes about as voltage source to settle the voltage and recurrence in islanding mode and can promise

**Fig. 4.** Block diagram of the UPQC$\mu$G–IR. (a) Controller. (b) Control algorithm.

**Fig. 5.** Algorithm for IsD method in UPQC$\mu$G–IR.
consistent association or detachment of the Microgrid from the fundamental network. The UPQCμG−IR displayed in this paper is not just ready to play out these consistent moves, however, likewise enhance the force quality with some operational adaptability. Also, the UPQC having an arrangement component (APF-series) can play out the part of voltage wellspring of the Microgrid, and effortlessly PCC voltage perception based hostile to islanding calculation can be actualized, as appeared in Fig. 5. Notice that utilizing ordinary gear, e.g., in network associated PV systems, the non detection zone (NDZ) increments with the quantity of PV inverters, since they are not ready to recognize the outer network or other PV inverters yield voltage, accordingly may stay associated for a hazardously long time. With the proposed UPQC control procedure, we can include it in a current PV plant, and this unit will be the stand out mindful of the voltage support and islanding identification, in this way being more successful and decreasing radically the NDZ.

B. Synchronization and Reconnection

Once the system is reestablished, the Microgrid might be reconnected to the fundamental system and come back to its predisturbance condition. A smooth reconnection can be accomplished when the distinction between the voltage greatness, phase, and recurrence of the two transports are minimized or near zero. The consistent reconnection likewise relies on upon the exactness and execution of the synchronization techniques. On the off chance that of UPQCμG−IR, reconnection is performed by the APF-series. Furthermore, because of the control of hang or swing by the APF-series, this UPQCμG−IR has the upside of reconnection even on the off chance that of stage bounce or contrast (up to a specific point of confinement) between the voltage of the utility and at the PCC. This clearly increments the operational adaptability of the Microgrid system with high-control quality. The stage contrast limit relies on the rating of the APF-series and the level of Vsag-max required for remuneration. This point of confinement can be computed utilizing (1) and Fig. 2. It is additionally talked about in. Accepting that the conceivable Vsag-max = Vs = Vpcc, the

\[ \theta_{\text{ref}} = \cos \left( \theta_{\text{ref}} - \theta_{\text{pcc}} \right) = \frac{1}{2} = 60^\circ. \]  

(13)

The connection for the stage distinction and extent between Versus Vpcc, and Vsag are likewise appeared in Fig. 6(a). It additionally appears the zero-intersection purpose of the Vsag-ref relying on the stage. This zero-intersection location additionally shows the time when the quick voltage contrast between the utility and the PCC gets to be zero. Location of this zero-intersection point and actuation of the switches S2 and S3, as appeared in Fig. 1, at the same time are the key control of this reconnection strategy for a consistent exchange from the off-grid to the on-network condition and in addition changing the controller of the DG inverter from voltage to current control mode. The reconnection strategy is appeared in Fig. 6(b). Conditions for reconnection are set as: 1) accepting the phase contrast between the utility matrix and DG unit ought to be inside θsag-max; 2) immediate estimation of the two transport voltages gets to be equivalent; and 3) these ought to happen at the zero-intersection condition. Once the utility supply is accessible after a power outage, a synchronization beat (created in reconnection procedure) is empowered to begin synchronization. A straightforward rationale arrangement is at that point made, in light of the condition appeared in Fig. 6(b), to create the dynamic heartbeat for S2 and S3 to give back the system in the interconnected mode. In the meantime SμG−R, as appeared in Fig. 4(b) is additionally exchanged to the Microgrid system for reconnection. The other preferred standpoint is that, IID and SynRec strategies have been completed as an optional control in Level 2, i.e., these can likewise be included customary UPQC system as an extra piece to change over it to UPQCμG−IR. It is to be noticed that the proposed UPQCμG−IR will be useful to meet the required propelled system joining highlights as specified.

V. REAL-TIME PERFORMANCE STUDY

With the progression of innovation, real-time execution of any system can be watched utilizing an ongoing test system. Rather than building up the complete actual system at full limit, either the controller or system can be displayed in programming then again can be inherent equipment or can be a blend of both. Progressively reenactment, the exactness of the calculations relies on the exact element representation of the system furthermore, the preparing time to deliver the outcomes. A 3-phase, 3-wire dynamic dispersion system (230 VL−N) with the proposed UPQCμG−IR and Microgrid, as appeared in Fig. 1, has been created in the MATLAB utilizing RT-LAB (ongoing recreation) apparatuses to watch the execution in the ongoing environment. The system is then tried in software in-loop(SIL), i.e., both the controller and
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plant are mimicked and controlled with the assistance of ongoing correspondence through outer ADorDA cards with fitting time delay, which is termed as the equipment synchronization mode. UPQCμG−IR (ability: 100% hang and 100-Amax harmonic current pay) what's more, the Microgrid (Load: 200 Amax with consonant 100 Amax what's more, DG: 0.5–1.5 times of burden basics). Due to the equipment impediments, exchanging execution amid islanding what's more, reconnection procedure is gotten in disconnected mode. Subtle elements of the execution with the reproduction results are given underneath. Disconnected reproductions have been performed in MATLAB for up to 2 s to watch the complete execution of the system.

VI. FUTURE EXTENSION
A. Fuzzy Logic Controller

A fuzzy control framework is a control framework in light of fluffy rationale—a numerical framework that investigates simple info values regarding sensible variables that interpretation of constant qualities somewhere around 0 and 1, as opposed to established or advanced rationale, which works on discrete estimations of either 1 or 0 (genuine or false, respectively).

Overview: Fluffy rationale is broadly utilized as a part of machine control. The expression "fluffy" alludes to the way that the rationale included can manage ideas that can't be communicated as the "genuine" or "false" but instead as "incompletely genuine". Albeit elective methodologies, for example, hereditary calculations and neural systems can perform generally and additionally fluffy rationale as a rule, fluffy rationale has the point of interest that the answer for the issue can be thrown in wording that human administrators can see, so that their experience can be utilized as a part of the outline of the controller. This makes it less demanding to automate undertakings that are as of now effectively performed by humans.

VII. SIMULATION RESULTS

Simulation Results of this paper is as shown in bellow Figs.7 and 8.

Fig.7. Proposed method simulation results.
VII. CONCLUSION

This paper portrays an intense control and coordination strategy of the proposed UPQCµG–IR in the system associated Microgrid condition. The continuous execution with disconnected reproduction has been gotten utilizing MATLAB and RT-LAB as a part of continuous test system by OPAL-RT. The outcomes demonstrate that the UPQCµG–IR can remunerate the voltage and current unsettling influence at the PCC amid the interconnected mode. Execution is additionally seen in bidirectional force stream condition. In islanded mode, the DG converters just supply the dynamic power. Along these lines, the DG converters don’t should be disengaged or change their control methodology to keep the Microgrid working in at whatever time with any condition. Islanding location also, consistent reconnection method by the UPQCµG–IR also, the dynamic change with bidirectional force stream are accepted continuously for a DG coordinated Microgrid System without trading off on force quality.

VIII. REFERENCES

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